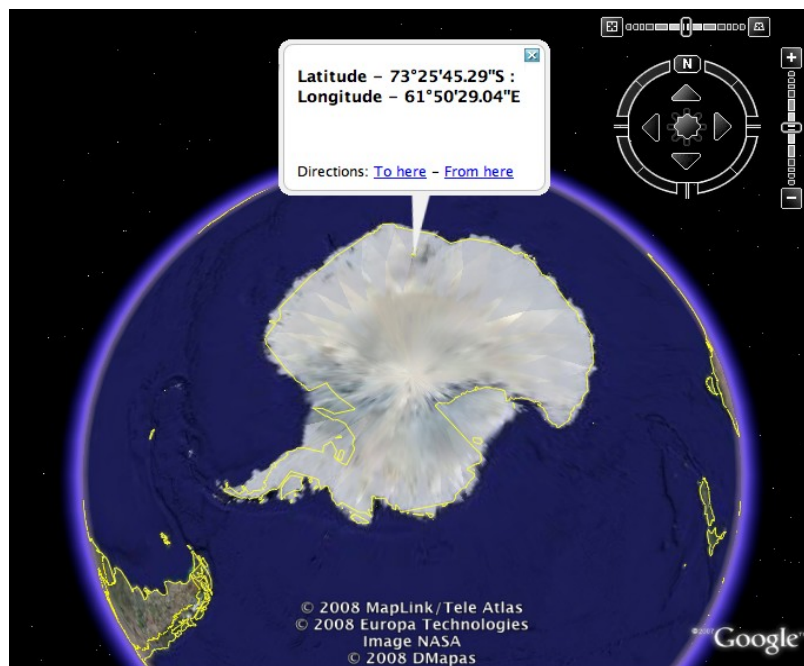
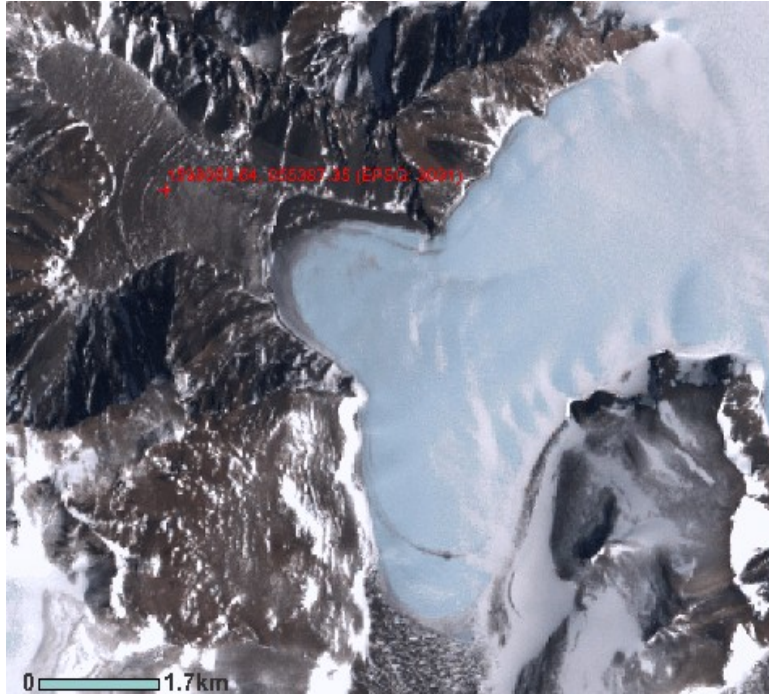


## Lima Proposal

Garett Period 2

This is my picture of my chosen ice feature. It is a mountain with a glacier that has slid and rubbed a small indent in the mountain.



My ice feature is scientifically interesting because I thought it was an interesting feature of how the indent in the mounting was formed. It reminds me of what where're learning in science where're we did the vocabulary part and we had to do glacier which is what is happening in this picture the glacier is rubbing against the side of a mountain and making an indent in it (erosion).

The ice looks like that because it's a glacier that is rubbing against the mountain. What's happening under the ice is the force of gravity is pulling the glacier against the mountain which is changing the mountains form and shape. Some of the ice is missing and the evidence I have is that since it's a glacier its it is getting pulled by gravity against the mountain which anything rubbing against causes friction which will reduce it.

Scientists should explore this feature more because you can learn more about it and about the glacier on the mountain rubbing against the mountain and see if the glacier is melting or not. You could learn about its historical history by finding fossils.